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	ATS. This application is subject to d MPEP 1308. Therefore the discrete di

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DETAILED ACTION

Allowable Subject Matter

1. Claims 1-25 are allowed.

2. The following is an examiner's statement of reasons for allowance:

Regarding claim 1, prior art of record fails to teach, transmitting a access parameter message, including fields indicating preamble duration and a slot duration, where the slot duration is length of multiple of predetermined slot duration, from base station to the mobile station, the base station previously knowing each start time point of each slot duration that is a multiple of the predetermined slot duration.

Regarding claim 2, prior art of record fails to teach a forward channel transmitter for transmitting through a forward common channel an access parameter message including preamble duration information and information about second slot duration having a length of multiple of given first slot duration.

Regarding claims **3-8**, these claims are further limiting claim 2 and are thus allowable over prior art of record.

Regarding claim **9**, prior art of record fails to teach, forward channel access parameter message including a preamble duration information and information about a second slot duration having a length of multiple of given slot duration, and a reverse common channel transmitter for transmitting an access probe to the base station over a reverse common channel beginning at one of a plurality of start time points of the slots having the second slot duration, thereby accessing the base station.

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Regarding claims **10-15**, these claims are further limiting claim 9 and are thus allowable over prior art of record.

Regarding claims **16**, prior art of record fails to teach, a base station device transmitting an access parameter message including a preamble duration information and information about a second slot duration having a length of multiple of given slot duration.

Regarding claim **17**, prior art of record fails to teach, transmitting to a mobile station an access parameter message including a preamble duration information and information about a second slot duration having a length of multiple of given slot duration.

Regarding claims **18-20**, these claims are further limiting claim 17 and are thus allowable over prior art of record.

Regarding claim **21**, prior art of record fails to teach, receiving from a base station an access parameter message including a preamble duration information and information about a second slot duration having a length of multiple of given slot duration.

Regarding claims **22-24**, these claims are further limiting claim 21 and are thus allowable over prior art of record.

Regarding claim **25**, prior art of record fails to teach, transmitting an access parameter message including a preamble duration information and information about a second slot duration having a length of multiple of given slot duration from base station to a mobile station.

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Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on...

Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Puneet Bhandari whose telephone number is 571-272-2057. The examiner can normally be reached on 9.00 AM To 5.30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Seema Rao can be reached on 571-272-3174. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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Puneet Bhandari Examiner Art Unit 2666

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